Lot 58 Waikaumalo-Mauhia Lotz Month Hilo, Hawaii

Lot 5-8 lopy furnished Land Office Upril 20, 1911. Original.

Grant 5496 to Lebeka A.Keola

File in Carton 133.

WAIKAUMALO - MAULUA LOTS.

North Eilo.

Lot No. 58.

Description and Plan:-

Beginning at the South corner, which point is marked (LVIII) by an iron pipe and Post (LXI), in small gulch. The coordinates of said (S. 10258.3 feet South angle are W. 6612.2 feet, referred to Puu Ohai primary Trig. Station, Ohai bears S 44 45' E 7 feet dist. from beginning point as shown on Hawaii Territory Survey Reg. Map No. 22.2022., and running by true bearings:-

1.	N	82	25'	W	37. 8	feet	alogg	Roadway	ţ0	iron	pipe	;
----	---	----	-----	---	--------------	------	-------	---------	----	------	------	---

2.	N	45	02'	W	186.6	**	17	π	;
3.	N	59	221	W	139.9	n	**	**	;

is marked by Iron Pipe and Post LVIII

The coordinates of which point are \$ 9295.9 feet

W 7699.2 feet, referred to Puu Ohai

primary Trig. Sta. Ohia 🛆 bears

N 50 W 35 feet dist.;

13. N 53 12' E 3252.3 feet along Forest Reserve, to the North corner

which point is marked by Iron Pipe & LVIII

PostLVII , The coordinates of said

S. 7346.7 feet

North corner are W. 5095.0 feet,

referred to Puu Ohai primary Trig. Sta. Ohia \triangle bears S 30 40' \mathbb{W}_{Λ} 21.7 ft. dist.

from North angle ;

14. S 34 43' E 766.0 feet along Gr. 3639 (A.C.Palfrey), to pipe and marked Post 🙆 :

15. S 18 14' E 618.0 feet along same to pipe and Post

16. S 13 ll' E 111.0 " " " East angle, which point is (LVIII)

marked by an Iron Pipe and Post LXI

The coordinates of said East angle are (S. 8671.4 feet W. 4439.9 feet, referred to Puu Ohai primary Trig. Sta.; Ohia (bears 5 46 W 27 ft. dist. from said East

angle;

17. S 53 51' W 2690.2 feet along Lot 61, to the point of beginning.

Containing 100.0 Acres.

Surveyor.

Hilo Hawaii.

May 1902.

Error of closing Lat. 02' Dep. 0.6'

Checked by

Old or A.B.Loebenstein's Description Checks as follows:Coord. I. Pt. Ref. to Puu Ohai = 9238.4 S 7714.7 W
from Bears. & Dist. = 9239.2 S 7680.9 W

Error in closing = 0.8 33.8